HIGHWAY ENGINEERING PARKS 978-250-5270 978-250-5228 978-244-1068



PUBLIC BUILDINGS SEWER (OFFICE) (OPERATIONS)

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DEPARTMENT OF PUBLIC WORKS

50 Billerica Road Chelmsford, MA 01824-3167

JAMES E. PEARSON, P.E. DIRECTOR

TELEPHONE: 978-250-5228 FAX: 978-250-5251

MAY : BANG

April 30, 2007

United States Environmental Protection Agency Water Technical Unit PO Box 8127 Boston, MA 02114

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RE: NPDES Stormwater Phase II Compliance Annual Report

Dear Sir or Madam:

The Town of Chelmsford, Massachusetts is submitting the enclosed Annual Report in compliance with EPA NPDES Stormwater Phase II regulations. This Annual Report is being filed with the EPA and the Massachusetts Department of Environmental Protection.

Sincerely,

Stephen E. Jahnle Assistant Town Engineer

Town of Chelmsford DPW

Engineering Division

Municipality/Organization: Town of Chelmsford					
EPA NPDES Permit Number:	MAR041185	* **			
MaDEP Transmittal Number:	W-039848				
Annual Report Number					
& Reporting Period:	No. 4: March 06-March 07				

NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

Contact Person: Stephen Jahnle	Title:	Assistant Town Engineer
Telephone #: 978-250-5228	Email:	sjahnle@townofchelmsford.us
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Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:
Printed Name: STEPHEN JAHANE
Title: Assurant Town ENGAGE
Date: Ann 30, 2007

Part II. Self-Assessment

The Town of Chelmsford has completed year 2 of the Stormwater Phase 2 program. In our required self-assessment study, we have determined that the Town of Chelmsford is in full compliance with all permit conditions, except for the following:

BMP # 1-2: Stormwater lesson plan for 5th grade students. The package received from the Suasco Watershed Council has been received and delivered to the school department. The school department has decided not to use the supplied materials. We are exploring other options at this time.

BMP # 2-2: Stormwater poster contest for 5th grade students. The school department has decided not to use the supplied materials. We are exploring other options at this time.

BMP #2-3: Stormwater photo contest for high school students. The Suasco Watershed Council has decided to abandon this contest and replace it with a different activity.

BMP # 4-1: Development of an erosion and sediment control by-law for construction projects. The draft version of this bylaw is currently under review.

BMP # 6-5: Stormwater system mapping used to identify critical areas for catch basin cleaning. All critical areas have been and will continue to be cleaned in our regular catch basin cleaning program. We have found with targeting specific areas served no benefit and the same results were achived.

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Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5	
1-1	Stormwater flyer/survey distributed to residents	DPW/Suasco	Distribute flyers to a minimum of 75% of the residents	Flyers have been distributed to residents and copies are available with the traveling display and online via the	Continued distribution of flyers to help awareness.	
Revised				town web site.		
1-2	Stormwater lesson plan for 5 th grade students	DPW/Suasco	Develop and distribute lesson plan to 5 th grade	The poster contest will be run by the School Department when they incorporate the lesson plan into their	School department has decided not to use the supplied package. We are exploring other options.	
Revised				curriculum.		
1-6	Stormwater web page	DPW	Creation of a stormwater web page	A stormwater web page has been added to the DPW web page and has links,	Continued updating and maintenance of the stormwater web	
Revised				pictures and information for a variety of stormwater issues.	page.	
1-7	Provide brochures on recycling, composting and water conservation	DPW/Recycling	Maintain a supply of brochures	Currently have a supply of brochures from the SuAsCo Watershed, EPA, Mass DEP and other organizations	Continuation of current supply	
Revised				available		
1-3	Stormwater flyer to business community	DPW/Suasco	Flyer distributed to a minimum of 50% of businesses and a logo to be displayed for compliance	Flyer will be included in the spring newsletter.	We just received the flyer from the Suasco Watershed. Distribution will take place through the Business Association this summer.	
Revised						
1-4	Stormwater media campaign	DPW/Suasco	Develop a media information packet to be distributed	We just received a press release from the Suasco Watershed and we plan on adding in local information to it.	Have the local paper run the release as well other related information in the early summer	
Revised					-	

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) — Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
2-1	Stormwater traveling display	DPW/SuAsCo	Display and circulate traveling display at various buildings and events	Since receiving the display, it has been set up at various town buildings with supplies of brochures	Continued rotation throughout town buildings and events
Revised					
2-6	Provide support for clean up and collection days	DPW/Recycling	Provide support at least twice per year	Support has been provided for brush drop off, haz mat, town clean up and metal drop off days	Continued support for these days
Revised ·	*				
2-7	Develop a catch basin stenciling program	DPW	Develop a program to stencil catch basins in priority areas	We had several volunteers and stenciled a few hundred catch basins in critical areas.	Continued stenciling catch basins in priority areas. The Suasco watershed has provided us with kits for marking catch basins. We have
					already had discussions with boy scout groups for summer projects.
2-2	Stormwater poster contest for 5 th grade students	DPW/SuAsCo	Hold a stormwater awareness poster contest, judge and display it.	Since we received the plan from SuAsCo later than expected, this will be implemented in the fall of 2005 with the lesson plan.	School department has decided not to use the supplied package. We are exploring other options.
Revised				, , , , , , , , , , , , , , , , , , ,	
2-3	Stormwater photo contest for high school students	DPW/Suasco	A stormwater photo contest is held, judged, and displayed	SuAsCo has decided to abandon the contest.	This activity will be replaced with another activity to be determined by SuAsCo in the upcoming year.
Revised	OLOGARIA .		The San and archive		our new the appearance year.
2-4	Stormwater Summit event	DPW/Suasco	Hold a local Stormwater event	Information has been gathered to support a public event.	An event will be held during the summer/early fall and advertised
Revised			·		through the press release.

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
3-1 Revised	Create a stormwater system map	DPW	Develop a stormwater system map, maintain and update as needed	Approximately 90% of the town drainage system mapped and all new construction added.	Continued mapping and updating of existing information.
3-4 Revised	Increase number of Haz Mat days	Recycling/DPW	Make disposal easier of hazardous materials	Days have been expanded to spring and fall haz mat days, electronics days and metal drop off days	Continued support for these days
3-2	Create an illicit discharge inspection/elimination plan	DPW	Develop a plan to locate and eliminate illicit and illegal connections	Target areas map system for connections	We have inspected areas for connections and plan on continued inspections in targeted areas.
Revised					
3-3	Develop and implement an ordinance that prohibits illicit and illegal connections	DPW	An ordinance is developed to prevent illicit and illegal stormwater and non- stormwater connections to the system	Working to incorporate this into the stormwater bylaw.	Adoption of bylaw by the Town of Chelmsford. Targeted for town meeting in the spring of 2008.
Revised			- System		
Revised				'99 j	
Revised					

4. Construction Site Stormwater Runoff Control

BMP ID #	BMP Description Plan reviews	Responsible Dept./Person Name DPW	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
Revised	Pian reviews	DPW	All plans reviewed for water quality issues and concerns	Currently reviewing plans for standard water protection theories and making contractors aware of the Phase 2 program and it's requirements	Continued review of plans and using gathered info to prepare for a stormwater utility by-law
4-3 Revised	Site inspections of construction projects	DPW/Conservatio n	Periodic inspection of ongoing sites	Have worked with contractors on installation of hay and silt fencing, construction entrances and protective measures	Continued inspections and enforcement of the proposed erosion and sediment control plans presented by the developers
4-4 Revised	All work with the public right of way inspected to prevent erosion and sediment build up	DPW	Minimize and/or prevent sediment from entering the public right of way	Have instructed all contractors to have gravel construction entrances, periodically sweep streets and all silt sack protection to existing basins where necessary	Continued inspections and enforcement.
4-1 Revised	Development of an erosion and sediment control by-law for all construction projects	DPW/Community Development	Develop and implement a by-law	We are currently reviewing a draft version of the bylaw.	Bylaw to be proposed at spring 2008 town meeting.
Revised				797	
Revised					

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
5-3	Post construction inspection of regulated projects	DPW	Inspections are performed to ensure proper construction and that facilities are working as they where proposed	Design engineers are required to submit as-builts and letters certifying construction in accordance with the plans and follow up inspections by DPW to ensure the facilities are working as proposed	Continued inspection and recommend to private system owners maintain their systems in accordance with the design or proposed post construction plan
Revised					
5-2	Develop a list of BMP's for the post construction maintenance schedule	DPW	Develop a list as a guideline for post construction maintenance	We have work with the local engineers and developers to have parameters for post construction maintenance of facilities.	Continued work on a finalized list to be added into our regulations.
Revised				. Identities.	
5-1	Develop a by-law to require certain construction sites to follow MADEP stormwater standards 2,3,4, and 7	DPW/ Community Development	All regulated projects required to follow same standards	Bylaw is being incorporated into our general stormwater bylaw.	Bylaw to be proposed at spring 2008 town meeting.
Revised	2 and				
Revised				'99	
Revised					
Revised					

6. Pollution Prevention and Good Housekeeping in Municipal Operations

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
6-1 Revised	Catch Basin cleaning	DPW	Continuation of current catch basin cleaning schedule	The sub contractor that cleans catch basins works in town for 4-5 weeks and cleans 95% of the approximately 4600 catch basins in town	Continued spring catch basin cleaning program
6-2	Street Sweeping	DPW	Continuation of the current street sweeping program	All accepted town streets and municipal parking lots are swept utilizing the three town owned and	Continued spring sweeping schedule
Revised	12			operated sweepers	
6-3	Stormwater pollution plan in place and in effect for DPW facility	DPW	Maintain the current plan and update as needed	Continued maintenance of oil separator, traps and containment systems. The diesel fuel station has	Ongoing operation and maintenance
Revised				been relocated offsite.	
6-6	Identify catch basins in poor condition and repair or replace those structures	DPW	Utilize mapping to identify facilities in poor condition and repair or replace a minimum of 5 per year	Repaired or replaced approximately 60 drainage structures	Ongoing maintenance
Revised			7.000	1	
6-7	DPW drainage maintenance permit	DPW	Renew drainage facility maintenance permit	4 drainage areas were targeted but due to weather and equipment costs, none were done.	Renewal of expiring permit and continued drainage area maintenance
Revised			permit	were done.	maintenance
6-4	Develop a training program for DPW employees	DPW	Employee training program established	Employees have been trained in spill prevention and recovery and proper disposal of hazardous materials	Continued training
Revised					

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
	Not applicable	·			
Revised					
Revised					
Revised					
Revised					
Revised					
Revised			+	789	